## EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
LI	7706	((257/295,E43.004) or (365/158,171,173)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2009/02/19 08:50
L2	288	L1 and (wind winding wound coil coiled) with (direction orientation contrary)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 08:50
L3	198	L2 not (@ad>"20010101" or @rlad>"20010101" or @pt1d>"20010101")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/19 08:50
L4	5342	ferromagnetic same (wind winding wound coil coiled) with (direction orientation contrary)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 08:55
L5	2216	ferromagnetic with (wind winding wound coil coiled) with (direction orientation contrary)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 08:55
L6	6	ferromagnetic adj tunnel same (wind winding wound coil coiled) with (direction orientation contrary)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 08:56
L7	55	ferromagnetic adj tunnel and (wind winding wound coil coiled) with (direction orientation contrary)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 08:56
L8	191	(((ferromagnetic magnetic) ad)2 tunnel adj junction MT3 TMR GMR MRAM FRAM FERAM spin adj valve magnetoresistince magnetoresistince magneto adj (resistance resistive)) and (wind winding wound coil coiled) with (word bit digit writing write read conductive) adj (wire line)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 09:05

L9	45	((ferromagnetic magnetic) adj2 tunnel adj junction MTJ TMR GMR MRAM FRAM FERAM) and (wind winding wound coil coiled) near3 (word bit writing write read conductive) adj (wire line)	US-PGPUB; USPAT; USOCR; IFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 09:11
L10	84134	((ferromagnetic magnetic) adj2 tunnel adj junction MTJ TMR GMR MRAM FRAM FERAM)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 09:15
L11	5159	10 and (wind winding wound coil coiled) with (direction orientation contrary)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 09:15
L12	993	10 same (wind winding wound coil coiled) with (direction orientation contrary)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 09:15
L13	217	10 with (wind winding wound coil coiled) with (direction orientation contrary)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 09:16
L14	144	13 not (@ad>"200101011" or @rlad>"200101011" or @pt1d>"20010101")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/19 09:16
L15	143	14 not 3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/19 09:17

2/19/09 9:40:29 AM C:\EAST\10\10530271.wsp